

CONDENSATOREN

	Capaciteit	Codeaansluiting	Code
C1	32 μ F		28.182.100
C2	32 μ F		28.182.100
C3	25 μ F		28.182.210
C4	11-190 μ F		
C5	11-190 μ F		28.212.100
C6	11-190 μ F		28.212.170
C7	2.5-30 μ F		
C8	2.5-30 μ F		
C9	8 μ F		28.212.070
C10	20 μ F		28.206.370
C11	30 μ F		28.206.210
C12	2.5-30 μ F		
C13	04 μ F		28.192.110
C14	10000 μ F		28.201.100
C15	40000 μ F		28.201.110
C16	50000 μ F		28.201.170
C17	2 μ F		28.205.300
C18	1150 μ F		28.195.010
C19	070 μ F		28.195.150
	725 μ F		28.195.710
C20	0.1 μ F		28.199.090
C21	30 μ F		28.212.000
C22	30 μ F		28.212.000
C23	0.1 μ F		28.201.100
C24	0.1 μ F		28.201.100
C25	30 μ F		28.212.000
C26	30 μ F		28.212.000
C28	16 μ F		28.201.300
C29	100 μ F		28.201.270
C30	10000 μ F		28.201.300
C32	10000 μ F		28.198.990
C33	32 μ F		28.192.300
C34	40 μ F		28.192.300
C35	50 μ F		28.192.100
C36	04 μ F		28.192.110
C37	30 μ F		28.212.000
C38	250 μ F		28.192.170
C39	50000 μ F		28.201.340
C40	2000 μ F		28.201.310
C41	100 μ F		28.201.270
C42	0.1 μ F		28.191.000
C46	20 μ F		28.206.370
C47	64000 μ F		28.192.070
C48	20000 μ F		28.201.350

WEERSTANDEN

	Weerstand	Codeaansluiting	Code
R1	2000 ohm		28.202.660
R2	50 ohm		28.773.370
R3	0.1Mohm		28.773.900
R4	50000 ohm		28.773.870
R5	16000 ohm		28.803.030
R7	250 ohm		28.773.640
R8	0.4Mohm		28.773.960
R9	0.5Mohm		28.814.550
R11	1.6Mohm		28.770.570
P12	2000 ohm		28.773.230
	4000 ohm		28.773.760
	1.6Mohm	R14	
	25000 ohm	R15	
	0.5Mohm	R16	
	0.2Mohm	R17	
	0.2Mohm	R18	
	1000 ohm	R19	
	160 ohm	R20	
	0.16Mohm	R21	
	50000 ohm	R22	
	320 ohm	R23	
	100 ohm	R24	
	0.1Mohm	R25	
	1.6Mohm		
	25000 ohm		
	0.5Mohm		
	0.2Mohm		
	0.2Mohm		
	1000 ohm		
	160 ohm		
	0.16Mohm		
	50000 ohm		
	320 ohm		
	100 ohm		
	0.1Mohm		

LAMPEN

L1	L2	L3	L4	L5	L6
AK2	AF3	ABCL	AL4	AZ1	8042-07